## | Technical Specifications

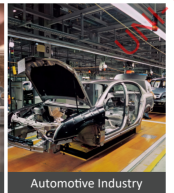
Specifications			
Models	LM320D	LM320E	LM320F
Measurement Range		4*90°	
Resolution		±0.05°	
Angle Accuracy		±0.2°	
Repeatability	±0.2°		
Unit	°; %; mm/m; in/ft.		
Laser Lines	-0	2 lines	3 lines
Laser Accuracy	±3mm/5m		
Magnetic Base		d magnetic and rear)	Four-sided magnetic (Bottom, rear, left and right)
Relative/Absolute Angle Measurement		V	
Angle Hold	V		
Screen Rotation	V		
Auto Power Off	٧		
Materials	Al-alloy frame +ABS		
Power Supply	1000mAh lithium battery		
Working Temperature		0°C~+50°C	
Laser Class	_	Cla	iss 2
Laser Type	_	630-670	m, <1mW
Battery Life	14h	8h	6h
Characteristics			
Power Supply	1000mAh lithium battery		
Product Size	83.5*70*35.5mm		
Product Net Weight	About 180g		
Standrad Accessories	Angle Meter*1, Type-C Cable*1, Gift Box*1, User Manual*1		
Standard Quantity Per Carton	10pcs		

## **Applications**





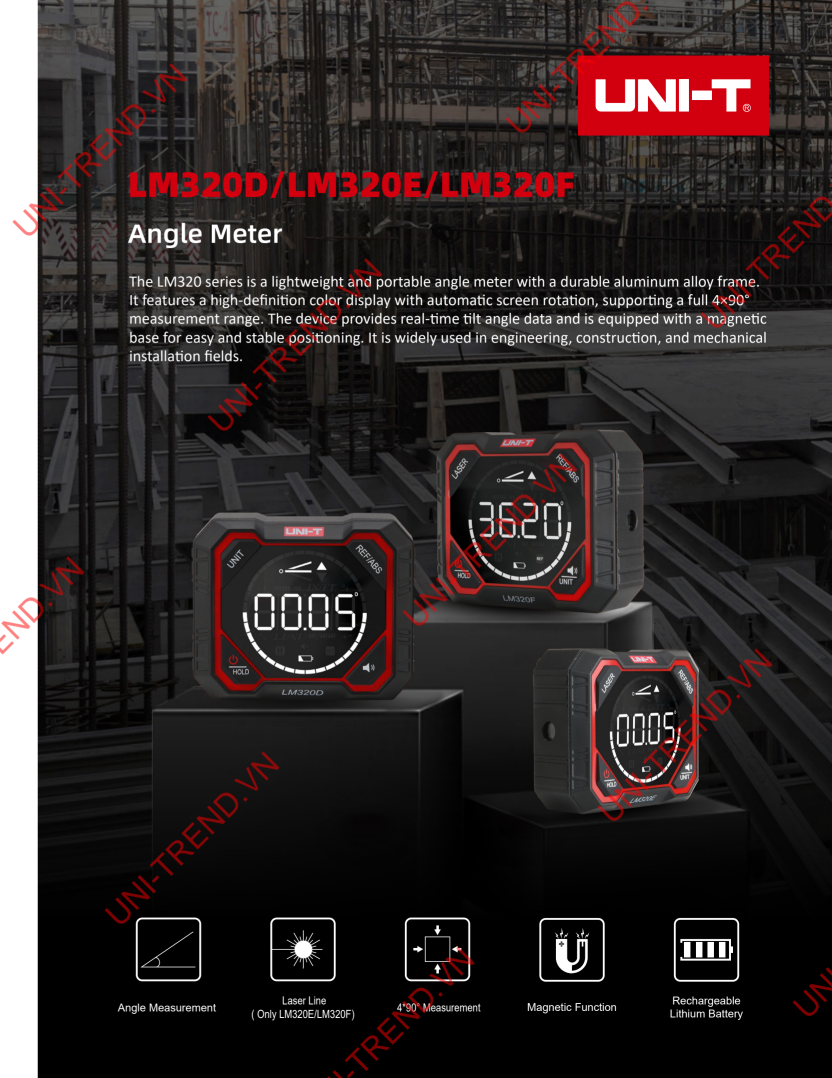




UNI-TREND TECHNOLOGY







HD Backlit Screen

Clearer and easier to read, even in dark environments.

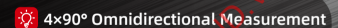


Rechargeable High-Capacity Lithium Battery

Type-C direct charging, no need to frequently replace batteries.

**1000**mAh

Battery Capacity



Automatic screen rotation for more convenient readings.







Aluminum Alloy Frame

Lighter, More durable



Relative/Absolute Measurement Switch

0° can be set at any position, with a custom horizontal reference plane.

▼ Absolute Mode



**▼** Relative Mode



Laser Indication Function

Can be used for indicating direction, assisting positioning, and alignment reference (Only LM320E/LM320F).



Equipped with a Strong Magnetic Surface for Secure and Stable Attachment.

Attach to magnetic surfaces, freeing up your hands.



